Listing of Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Amended) An implant for occluding a passage in a circulatory system, the implant

comprising:

a plurality of thin elongate members each having a first end and a second end;

a first holder to which the first ends of the elongate members are attached;

a second holder to which the second ends of the elongate members are attached, the

elongate members being attached to the first and second holders;

a first occluding body being attached to the elongate members;

the implant forming in a first state an elongated article extending along a longitudinal

axis, the implant being adapted in the first state for insertion into to the circulatory system and

the implant being adapted to be brought into a second state in the circulatory system, wherein the

distance between the holders being reducible in a manner to cause the elongate members to

execute a twisting motion relative to the axis to yield a plurality of generally radially extending

loops forming at least one fixation structure, thereby increasing a cross-section of the occluding

body and the at least one fixation structure being fixable in the second state,

and wherein the implant comprises one second occluding body being attached to the

elongate members at a distance to the first occluding body and wherein the distance between the

first and the second occluding body is reducible by reducing the distance between the two

holders, wherein at least one of the group of the following fixation structures is formed: a first of

said fixation structure between the first occluding body and the first holder and a second of said

fixation structure between the second occluding body and the second holder; and

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wherein there exists exactly one second occluding body and wherein the elongate

members have first portions being arranged between the first holder and the first occluding body,

second portions being arranged between the second holder and the second occluding body and

third portions being arranged between the first and second occluding body.

2. (Previously Presented) The implant according to claim 1, wherein both the first and the

second fixation structure are formed in the second state.

3. (Cancelled)

4. (Previously Presented) The implant according to claim 1, wherein the first and second

portions of each elongate member have approximately the same length.

5. (Previously Presented) The implant according to claim 1, wherein the first, second and

third portions of each elongate member have approximately the same length.

6. (Previously Presented) The implant according to claim 1, wherein the third portions are

not twisted like the first and second portions.

(Previously Presented) The implant according to claim 1, wherein in the second state the 7.

first portions form the first fixation structure the second portions form the second fixation

structure.

8. (Previously Presented) The implant according to claim 1, wherein in the second state the

third portions form a bended structure with an outer diameter having approximately the same

size as the diameter of the cross-section of at least one of the first or second occluding body.

9. (Previously Presented) The implant according to claim 1, wherein in the second state the

first and the second occluding body have a cross-section having the same size.

10. (Previously Presented) The implant according to claim 1, wherein the first and the second

occluding body are made of a flexible material and each of said first and second occluding body

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has in the second state an approximately disk-shaped form and in the first state a compressed

form.

11. (Previously Presented) The implant of claim 10, wherein the first and the second

occluding body have an at least approximately circular shape.

12. (Previously Presented) The implant of claim 1, wherein the first and the second occluding

body comprise holes and wherein the elongate members are extending through said holes.

13. (Previously Presented) The implant according to claim 1, wherein all elongate members

have the same length.

14. (Withdrawn) The implant according to claim 1, wherein a compressible body is arranged

between the first and the at least one second occluding body.

15. (Previously Presented) The implant according to claim 12, wherein the elongate members

comprise thickened portions arranged on both sides of the first occluding body and the second

occluding body.

(Previously Presented) The implant according to claim 1, wherein the first and second 16.

holders comprise a locking mechanism.

(New) The implant according to claim 1, wherein the elongate members are wires or 17.

threads.

(New) The according to claim 1, wherein the elongate members are only joined together 18.

by the first and second holders and by the first and second occluding bodies.

19. (New) An implant for occluding a passage in a circulatory system, the implant

comprising:

a plurality of thin stiff elongate members each having a first end and a second end;

a first holder to which the first ends of the elongate members are attached;

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a second holder to which the second ends of the elongate members are attached;

a first expansible occluding body being attached to the elongate members at a point

between the first and second holders;

a second expansible occluding body being attached to the elongate members at another

point between the first and second holders and spaced from the first occluding body;

said first and second occluding bodies being formed as separate elements from said

elongate members;

the implant forming in a first state an elongated article extending along a longitudinal

axis with the occluding bodies in an unexpanded condition, the implant being adapted in the first

state for insertion into the circulatory system and the implant being adapted to be brought into a

second state in the circulatory system, wherein the second state is achieved by causing the

holders to move one toward the other to thereby reduce the distance between the holders in a

manner to cause the elongate members to execute a twisting motion relative to the axis to yield a

plurality of generally radially extending loops about the axis and forming a first fixation structure

adjacent the first occluding body and a second fixation structure adjacent the second occluding

body, the fixation structures increasing a cross-section of the adjacent occluding body; and

a mechanism which fixes the at least one fixation structure in the second state.

20. (New) The implant of claim 19 wherein the first fixation structure is formed between the

first occluding body and the first holder and the second fixation structure is formed between the

second occluding body and the second holder.

(New) The implant of claim 20 wherein the elongate members have first portions being 21.

arranged between the first holder and the first occluding body, second portions being arranged

between the second holder and the second occluding body and third portions being arranged

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between the first and second occluding body, with the first, second and third portions of the elongate members being respectively located in spaced apart relation by the occluding bodies until forming the fixation structures.

- 22. (New) The implant of claim 21 wherein the third portions arranged between the first and second occluding bodies twist into a compressed shape between the first and second occluding bodies in the second state, the first portions forming the first fixation structure and the second portions forming the second fixation structure.
- 23. (New) The implant of claim 22 wherein the compressed shape of the third portions is contained within the area of the occluding bodies.

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